

TOUCH DYNAMIC

PR IM



Highlights

- Clamshell design for easy paper loading
- Internal Power Supply
- 2-color, High Quality Graphics
- Spill-Proof & Heat Resistant
- Wall Mountable
- Swappable Interface Available
- Epson Compatible

Touch Dynamic PR IM Printer offers a 2 color high quality graphics printing. It is spill-proof, heat resistant, and provides swappable interface for easy and custom installation. It provides Epson compatibility, is wall mountable, and provides an external buzzer option.



888.508.6824 | contact@touchdynamic.com | www.touchdynamic.com

v.6-23-17

Hardware	Software
<p>Hardware - You really can have it all!</p> <ul style="list-style-type: none"> - All In One Box (except cables, all is included with the printer) - Ultra fast & reliable - Spill-proof design - Clamshell design - Embedded Power Supply - Small footprint - 2-color printing - ESC/POS emulation supported 	<p>Software (included in Windows™ Drivers)</p> <p>The included Receipt Redesign Software allows you to EASILY:</p> <ul style="list-style-type: none"> - Add images (logos, coupons, and more!) - Create a Virtual Serial Port for legacy applications - XP & Vista WHQL Certified - Replace text <p>Also included:</p> <ul style="list-style-type: none"> - Ethernet setup utility - Memory Switch setting utility
Connectivity	
25-pin serial Parallel USB Ethernet Wi-Fi	Virtual Serial Port to USB Virtual Serial Port to Ethernet
Drivers	
Windows 98, ME NT 4.0 WePOS 2000, XP CE XP Embedded VISTA (32- and 64 bit)	OPOS Java POS Linux Mac OSX
What's included	
5 ft. power cord Internal Power Supply 58 mm guide Power switch cover	Software solutions Virtual Serial Port Setup guide
Optional Accessories	
Kitchen buzzer Wall Mount Brackets	
Technical Specifications	
Print Method: 9 Pin Impact Dot Matrix Print Speed: 13 RPM (Receipts Per Minute), (4.7 LPS) Paper Width: (standard) / 70 & 58 mm (with paper guide) Emulation: Star Mode, ESC/POS	Power: 110 to 230 VAC MCBF: 22 million lines Cutter: 1 million cuts Dimensions: W= 6.3", H= 6", D= 9.7"

